BEST AVAILABLE COP

U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

10003372	11/15/2001	CLASS 345	SUBCLASS /./	GAU 267 3	-ر	EXAM	GO	std	ohnsc
**APPLICANTS	: Swift D	avid; Simp	oson Michael;	967	7				
	DATA VERIFIE LAIMS BENEFIT		9,354 11/16/2	2000					
** FOREIGN A	PPLICATIONS V	/ERIFIED:	·						-
** FOREIGN A	PPLICATIONS V	/ERIFIED:							-
	PPLICATIONS V IOT PUBLISH ∑			ind 🗖					
PG-PUB DO N	IOT PUBLISH E	3 i	RESC es ⊐ no	IND 🗖	ATTO	DRNEY D	OCKET	NO	-
PG-PUB DO N Foreign priority cla 35 USC 119 condit	IOT PUBLISH E	2 j	RESC	ind 🗖	i	DRNEY D X-0016US			-
PG-PUB DO N Foreign priority cla 35 USC 119 condit	IOT PUBLISH imed ions met wledged Examiners's	2 j	RESC es ⊐ no	IND 🗖	VRE		ALON0	0	
PG-PUB DO N Foreign priority cla 35 USC 119 condil Verified and Ackno	IOT PUBLISH imed ions met wledged Examiners's	2 j	RESC es ⊐ no	IND 🗖	VRE	X-0016US	PAT & TM-5	O PTO-43SL(F	
PG-PUB DO N Foreign priority cla 35 USC 119 condii Verified and Ackno TITLE: Kisok fo	IOT PUBLISH imed ions met wledged Examiners or 3D display	₫ y.	RESC es ⊐ no	IND 🗖	VRE	X-0016US	PAT & TM-	0 PTO-436L(F	
PG-PUB DO N Foreign priority cla 35 USC 119 condit Verified and Ackno TITLE: Kisok fo	IOT PUBLISH imed ions met wledged Examiners or 3D display	₫ y.	RESC es ⊐ no	IND 🗖	VRE.	X-0016US	PAT & TM-5	OPTO-43SL(F	· · ·
PG-PUB DO N Foreign priority cla 35 USC 119 condii Verified and Ackno VITLE: Kisok fo	IOT PUBLISH imed ions met wledged Examiners or 3D display	y y y	RESC es ⊐ no	IND 🗖	VRE.	X-0016US	PAT & TM-	0 PTO-436L(F	D.
PG-PUB DO N Foreign priority cla 35 USC 119 condil Verified and Ackno	IOT PUBLISH imed ions met wledged Examiners or 3D display	y y y	RESC es ⊒ no es ⊒ no	IND 🗖	VRE.	X-0016US	PATS TM-	DOWE	· · · ·

Primary Examiner

WARNING: The information disclosed herein may be restricted.

Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark.

Office is restricted to authorized employees and contractors only.

DISK (CRF)

PREPARED FOR ISSUE

FILED WITH:

Application Examiner

F) CD-ROM (Attached in pocket on (total inside Sup)

TERMINAL